Appl. No. : Unknown Filed : Herewith

## AMENDMENTS TO THE CLAIMS

 (Original) A therapeutic product for therapy of hemophilia comprising hollow nano particles formed of protein exhibiting a particle forming capability; and

genes for therapy of hemophilia embedded in said hollow nano particles.

2. (Original) A therapeutic product for therapy of hemophilia comprising hollow nano particles formed by introducing bio-recognition molecules into protein particles obtained on expressing the protein in eucaryotic cells; and

genes for therapy of hemophilia embedded in said hollow nano particles.

3. (Original) The therapeutic product for therapy of hemophilia according to claim 2 wherein

said eucaryotic cells are yeast or recombinant yeast.

4. (Original) The therapeutic product for therapy of hemophilia according to claim 2 wherein

said eucaryotic cells are insect cells.

5. (Original) The therapeutic product for therapy of hemophilia according to claim 2 wherein

said eucaryotic cells are animal cells.

6. (Currently amended) The therapeutic product for therapy of hemophilia according to any one of claims 1 to 5 claim 1 wherein

said protein exhibiting the particle forming capability is hepatitis B virus surface antigen protein.

7. (Currently amended) The therapeutic product for therapy of hemophilia according to any one of claims 1 to 6 claim 1 wherein

said gene for therapy of hemophilia is the clotting factor VIII or IX.

8. (Currently amended) The therapeutic product for therapy of hemophilia according to any one of claims 1 to 7-claim 1 wherein

the therapeutic product is administered to a human body by intravenous injection.

9. (Currently amended) A method for therapy of hemophilia comprising administering the therapeutic product according to any one of claims 1 to 8 claim 1.